

593 Noble metal pipe nipple thermocouple assembly



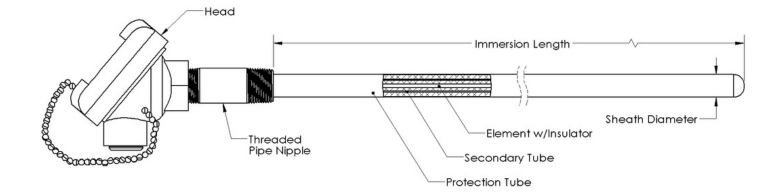
Overview

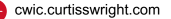
A high temperature Noble metal thermocouple assembly, the model 593's elements are provided to match the ITS 1990 curve. 24 gauge (0.020") wire is standard with other gauges available. Insulators and protection tubes with cemented nipple are made of alumina, mullite or recrystallized silicon carbide. Cast iron or aluminum screw cover heads are standard, with a porcelain collar installed for vertical applications.



Technical specification

Feature	Description
Sensor type	High temperature Noble metal assembly
Insulator material	Alumina (A), mullite (M)
Optional inner tube	Standard 1/4" x 3/8" mullite (M), alumina (A) or no inner tube (O)
Primary tube	Standard 7/16" x 11/16" mullite (M) or alumina (A)
ANSI calibration	R, S, B
Accuracy	Standard limits of error, special limits of error (reference grade)
Number of circuits	1, 2
Pipe nipple	6" long as standard, 3/4" NPT threaded, steel or stainless steel
Head material	Standard cast iron, with option of aluminum







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